IN THE CLAIMS:

- 1. (Original) A system adapted to distribute route selection in an implementation of a ì routing protocol executing on a router of a computer network, the system comprising: 2 a first process of the routing protocol configured to receive announced paths from 3 peers of the router and perform a first stage of route selection to select partial best paths; 4 a second process of the routing protocol configured to perform a second stage of 5 route selection to select best paths in response to the partial best paths forwarded by the 6 first process, the second process further configured to send the selected best paths to the 7 first process for announcement to the peers. 8
- 2. (Original) A method for distributing route selection in an implementation of a routing protocol executing on a router of a computer network, the method comprising the steps of:
- receiving announced paths from peers of the router at a plurality of first processes of the routing protocol;
- performing a first stage of route selection at the first processes to select partial best paths;
- forwarding the partial best paths to a second process of the routing protocol;
- performing a second stage of route selection at the second process to select best paths; and
- sending the selected best paths to the first processes for announcement to the peers.
- 1 3. (Original) The method of Claim 2 wherein the routing protocol is a Border Gateway
- 2 Protocol (BGP) and wherein route selection includes a BGP best path selection algo-
- 3 rithm.

- 4. (Original) The method of Claim 3 wherein the first processes are speakers and
- wherein the second process is a BGP routing information base (bRIB).
- 5. (Original) The method of Claim 4 further comprising the steps of:
- providing a plurality of first processors configured to run the speakers; and
- providing a second processor configured to run the bRIB.
- 6. (Original) The method of Claim 4 wherein the step of performing the first stage of
- 2 route selection comprises the step of splitting the announced paths for each prefix into a
- plurality of groups such that within each group, the BGP best path selection algorithm is
- 4 a transitive relation.
- 7. (Original) The method of Claim 6 wherein the step of splitting comprises the step of
- 2 grouping the paths according to an autonomous system (AS) from which they were re-
- 3 ceived.
- 8. (Original) The method of Claim 7 wherein the step of performing the first stage of
- 2 route selection further comprises the step of calculating a best path in each group using
- the BGP best path selection algorithm.
- 9. (Original) The method of Claim 8 wherein the step of performing the first stage of
- 2 route selection further comprises the step of performing a comparison between each best
- 3 path from each group.
- 10. (Original) The method of Claim 9 wherein the step of performing a comparison fur-
- ther comprises the steps of:
- selecting a path with a highest degree of preference;

- selecting a locally originated path over a learned path;
- selecting a path with shortest AS path; and
- selecting a path with lowest origin.
- 11. (Original) The method of Claim 10 wherein the step of performing the first stage of
- 2 route selection further comprises the step of forming a set of partial best paths forwarded
- to the bRIB from any paths that have not been discarded by running the algorithm at each
- 4 speaker.
- 1 12. (Original) The method of Claim 11 wherein the step of performing the second stage
- of route selection comprises the step of using the full BGP best path selection algorithm
- to select a best path per prefix from among the partial best paths received from all speak-
- 4 ers.

ı

- 13. (Original) A system adapted to distribute route selection in an implementation of a
- 2 routing protocol executing on a router of a computer network, the system comprising:
- a plurality of first processes of the routing protocol configured to receive an-
- 4 nounced paths from peers of the router and perform a first stage of route selection to se-
- s lect partial best paths;
- a second process of the routing protocol configured to perform a second stage of
- 7 route selection to select best paths in response to the partial best paths forwarded by the
- first processes, the second process further configured to send the selected best paths to
- 9 the first processes for announcement to the peers.
- 14. (Original) The system of Claim 13 wherein the routing protocol is a distance vector
- 2 routing protocol.

- 15. (Original) The system of Claim 13 wherein the routing protocol is a Border Gateway
- 2 Protocol (BGP) and wherein route selection includes a BGP best path selection algo-
- 3 rithm.
- 16. (Original) The system of Claim 15 wherein the first processes are speakers and
- wherein the second process is a BGP routing information base (bRIB).
- 17. (Original) The system of Claim 16 further comprising:
- a plurality of first processors configured to run the speakers; and
- a second processor configured to run the bRIB.
- 18. (Original) The system of Claim 17 wherein each speaker splits the announced paths
- for each prefix into a plurality of groups such that within each group, the BGP best path
- 3 selection algorithm is a transitive relation.
- 19. (Original) The system of Claim 18 wherein the groups are organized according to an
- 2 autonomous system (AS) from which they were received.
- 20. (Original) The system of Claim 19 wherein each speaker further calculates a best
- 2 path in each group using the BGP best path selection algorithm.
- 1 21. (Original) The system of Claim 20 wherein each speaker further performs a compari-
- son between each best path from each group.
- 22. (Original) The system of Claim 21 wherein the speaker performs the comparison by
- 2 (1) discarding the path with the lower degree of preference, (2) discarding a learned path

- if the other path is locally originated, (3) discarding the path with longer AS_path, and
- 4 (4) discarding the path with higher origin.
- 23. (Original) The system of Claim 22 wherein any paths that have not been discarded
- by running the algorithm at each speaker form a set of partial best paths that are sent to
- 3 the bRIB.
- 24. (Original) The system of Claim 23 wherein the bRIB performs the second stage of
- 2 route selection using the full best path selection algorithm to select the best path per pre-
- fix from among the partial best paths received from all speakers.
- 25. (Original) Apparatus adapted to distribute route selection in an implementation of a
- 2 routing protocol executing on a router of a computer network, the apparatus comprising:
- means for receiving announced paths from peers of the router at a first process of
- 4 the routing protocol;
- means for performing a first stage of route selection at the first process to select
- 6 partial best paths;
- 7 means for forwarding the partial best paths to a second process of the routing pro-
- 8 tocol;
- means for performing a second stage of route selection at the second process to
- select best paths; and
- means for sending the selected best paths to the first process for announcement to
- the peers.
- 26. (Original) A computer readable medium containing executable program instructions
- for distributing route selection in an implementation of a routing protocol executing on a
- 3 router of a computer network, the executable program instructions comprising program
- 4 instructions for:

5	receiving announced paths from peers of the router at a plurality of first processes
6	of the routing protocol;
7	performing a first stage of route selection at the first processes to select partial
8	best paths;
9	forwarding the partial best paths to a second process of the routing protocol;
10	performing a second stage of route selection at the second process to select best
11	paths; and
12	sending the selected best paths to the first processes for announcement to the
12	ngaro